

June 4, 1999

Mr. Mike Rollins Dayco Products 108 West Street Williston, SC 29853

Dear Mr. Rollins:

On behalf of SCE&G, I would like to thank you for granting us permission to enter your property to conduct an environmental assessment.

Per our phone conversation on June 1, 1999, SCE&G plans to investigate PCB contamination in the soils near pole number 142957. SCE&G discovered the PCBs during the cleanup and disposal of material from a non-PCB capacitor release in 1998. SCE&G suspects that the PCB contamination is the result of a historical release from one or more PCB containing capacitors formerly installed at this location.

SCANA Corporation Columbia, South Carolina 29218

www.scana.com

The assessment will be performed in accordance with 40CFR Part 761. Once the contaminated area has been defined, SCE&G will develop a corrective action plan to cleanup the site. The first phase of the field work involves characterizing the vertical and horizontal extent of the PCB contamination. As we agreed, SCE&G will contact you each time SCE&G personnel or our contractors need to access your property to conduct the PCB investigation.

If you desire, SCE&G will forward copies of the assessment and remediation reports. SCE&G apologizes for any inconvenience this environmental issue may have caused Dayco Products. Please do not hesitate to call me if you have any questions or comments. I can be reached at (803) 217-7132.

Sincerely,

Jama Blake-Om Laura Blake-Orr SCANA/SCE&G

C: Jeff Galan
Billy Harbuck
Clarence Wright
Pat Hudson/Darrell Mathis/Chris Stevenson/Joel Ballew



Brown, Craig@epamail.epa.gov on 04/05/2000 07:19:00 AM

To:

Matt Pugliese/MARKIVAUTO/US@MARKIVAUTO

CC:

Subject: Re: Proposed PCB remedial action (Dayco Products Plant - Wil

Matt - Thanks for the feedback. Most of the cleanup projects I see are carried out by the property owner/responsible party. It's unusual for me to see another party (in this case the property owner) taking an active interest in how the party conducting the cleanup carries it out. I'll print your message and place it in the project file.

It's been my experience that the larger utilities have a good grasp of the new PCB cleanup regs and when they undertake cleanups they tend to be conservative (i.e., remove more material than they have to). I'll check back with Laura in a month or so to see how the cleanup phase turned out.

Craig

Reply Separator

Subject: Proposed PCB remedial action (Dayco Products Plant - Willist

Author: Matt Pugliese@markivauto.com at IN

Date: $4/4/\overline{0}0$ 6:26 PM

Confirming our previous conversation today we concur with your conditional approval of the proposed remedial action by SCE&G. We further agree that although the SCE&G approach presented a novel sampling protocol, we too would prefer more concise vertical PCB migration tracking. Since you authorized the plan as conditional, soil verification sampling may amend the projected impact zones. This caveat basically yields the same result (a more defined migratory zone - specifically assessing the vertical contaminant boundaries.

We appreciate your careful consideration of the proposed plan, since future business planning may expand our industrial workforce adjacent to the remedial site. We understand proper execution of the remedial plan approved by Region 4 (Atlanta) will effectively remove all future liability from the impact areas.

Should you think of any additional safeguards we could recommend please call me at $(803)\ 266-7046$ (ext. 293).

Thank you, Matt Pugliese Environmental Manager Dayco Products (Williston, SC)

RFC-822-headers:

Delivery-receipt-to: Matt Pugliese@markivauto.com

Received: from myrtle.rtpnc.epa.gov by epamail.epa.gov (PMDF V5.1-12 #26438)

with ESMTP id <0FSI00EV1JYGFB@epamail.epa.gov> for

craig_brown%region4@ccmail.epamail.epa.gov; Tue,

4 Apr 2000 18:32:40 -0400 (EDT)

Received: from CONVERSION-DAEMON by epamail.epa.gov (PMDF V5.2-32 #42055)

id <0FSI00201JY8AF@epamail.epa.gov> for

craig_brown%region4@ccmail.epamail.epa.gov (ORCPT rfc822;Brown.craig@epa.gov)

```
; Tue, 04 Apr 2000 18:32:32 -0400 (EDT)
Received: from usgate02.e-mail.com (usgate02.e-mail.com [204.146.55.142])
by epamail.epa.gov (PMDF V5.2-32 #42055)
 with ESMTP id <0FSI00LC1JXZSR@epamail.epa.gov> for
 craig_brown%region4@ccmail.epamail.epa.gov (ORCPT rfc822;Brown.craig@epa.gov)
 ; Tue, 04 Apr 2000 18:32:23 -0400 (EDT)
Received: Received: by usgate.e-mail.com with SMTP id WAA46546 for
 <Brown.craig@epa.gov>; Tue, 04 Apr 2000 22:31:30 +0000 (GMT)
Received: by test.markivoe.com(Lotus SMTP MTA v4.6.5 (863.2 5-20-1999))
id 862568B7.007AFD00; Tue, 04 Apr 2000 17:23:21 -0500 Date: Tue, 04 Apr 2000 18:26:13 -0400
From: Matt Pugliese@markivauto.com
Subject: Proposed PCB remedial action (Dayco Products Plant - Williston,
       .C.) Reference March 10,2000 Ltr. to Laura Blakemore at SCE&G.
To: Brown.craig@epamail.epa.gov
Cc: Jim Chipman@markivauto.com
Message-id: <862568B7.007AFC82.00@test.markivoe.com>
MIME-version: 1.0
Content-type: text/plain; charset=us-ascii
Content-disposition: inline
Content-transfer-encoding: 7BIT
X-Lotus-FromDomain: MARKIVAUTO
```